

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Linton Creek ORWIF-240371	IR Interpreter(s): Justin Culman Justin_culman@nps.gov Elise Bowne Elise.bowne@usda.gov	Local Dispatch Phone: Eugene Interagency Communication Center 541-225-6400	Interpreted Size: 1,304 acres Growth last period: 2 acres
Flight Time: 0219 PDT Flight Date: 09/19/2024	Interpreter(s) location: Denver, CO Interpreter(s) Phone: 720-520-1184	GACC IR Liaison: Jim Grace GACC IR Liaison Phone: 541-771-4521	National Coordinator: Kat Sorenson National Coord. Phone: 406-499-2701
Ordered By: Roger Jackson 406-123-1114	A Number: A-21	Aircraft/Scanner System: N115Z Phoenix	Pilots/Techs: Techs: Michael Mann Pilots: Don/Colby
IRIN Comments on imagery: Low resolution images. Slightly off in referencing, needed to be rectified.		Weather at time of flight: Clear	Flight Objective: IR heat perimeter and heat sources
Date and Time Imagery Received by Interpreter: 09/19/2024 0430 PDT		Type of media for final product: IRIN Daily Log, Shapefiles, File Geodatabase, KMZ, PDF Maps Digital files sent to: NIFS and FTP (Address Below)	
Date and Time Products Delivered to Incident: 09/19/2024 0510 PDT in NIFS 09/19/2024 0530 PDT in FTP		https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2024_Incidents_Oregon/2024_WillametteComplex_North_ORWIF_240264/IR/	
Comments /notes on tonight's mission and this interpretation: Perimeter was pulled from the NIFS at 0430 PDT 09/19/2024. Growth calculations are based off this perimeter. Scattered heat on the interior of the heat perimeter with isolated heat sources identified throughout. Acre growth from small isolated heats around perimeter increasing in size. One possible heat source re-identified south of the heat perimeter by 0.9 miles. Questions? Please reach out to the Infrared Interpreter from the information above.			